Name (As It Appears on Gradesco	pe):
Preferred Na	me:
	ID:
CSCI 3104, Algorithms	Profs. Chen & Grochow
Quiz 3E	Spring 2020, CU-Boulder
Instructions: This quiz is a closed book and individual effort.	Electronic devices (including, but
not limited to phones, smart watches, FitBits, calculators, etc.	) are NOT allowed. Possession of
such electronics is grounds to receive a 0 on this quiz. Proof	s should be written in complete
sentences. Show and justify all work to receive full cred	lit.
Please provide these:	
Left neighbor name :	
Right neighbor name:	

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 Standard 5. Write down a recurrence relation describing the number of steps the following algorithm performs on an input of size n.

```
// A is an array of size n
f(A[1, ..., n]):
    if len(A) > 1:
        for(i=1; i < floor(len(A)/2); i++):</pre>
            swap A[i], A[len(A)+1-i]
        f(A[1, ..., floor(len(A)/5)])
        f(A[ceil(len(A)/5), ..., n])
    else:
        return A
```

Solution: We note the non-recursive work consists of the for loop, which makes n/2iterations. Each iteration takes a constant amount of work. So the non-recursive work is  $\Theta(n)$ .

Now there are two recursive calls: the first call has an array of size n/5, while the second call has an array of size 4n/5. So our recurrence is:

$$T(n) = \begin{cases} T(n/5) + T(4n/5) + \Theta(n) &: n > 1, \\ 1 &: \text{otherwise.} \end{cases}$$

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Standard 6. Using the plug-in/unroll/substitution method, solve the following recurrence relation.

$$T(n) = \begin{cases} 2 & : n < 5, \\ 2T(n-5) + 3 & : n \ge 5. \end{cases}$$
 (1)

Solution: Note that evaluating the recurrence yields the following:

$$T(n) = 2T(n-5) + (1)3$$
  
=  $2\left(2T(n-10) + 3\right) + 3 = 2^2T(n-10) + (1+2)3.$ 

Note in the (1 + 2)3 term, the 1 comes from the (1)3 term in the first line, and the coefficient of 2 comes from distributing the 2 in the 2(2T(n - 10) + 3) term.

**Remark:** We explicitly did not add the coefficients in the (1 + 2)3 term, as this will help us to spot a pattern.

Now we have that:

$$2^{2}T(n-10) + (1+2)3 = 2^{2}\left(2T(n-15) + 3\right) + (1+2)3$$
$$= 2^{3}T(n-15) + (1+2+2^{2})3.$$

Proceeding in this manner, we have that:

$$T(n) = 2^k T(n - 5k) + 3 \sum_{i=0}^{k-1} 2^i$$
.

Now we determine the value of k that will get us to the base case. We note that we hit a base case precisely when n - 5k < 5. So:

$$n - 5k < 5 \iff n - 5 < 5k \iff k > \frac{n - 5}{5}.$$